

IN THE SPECIFICATION

Please replace the paragraph beginning on page 10, line 22, with the following amended paragraph:

In an embodiment (e.g. for dual-layer DVD+R) the stack-type indication is included in the physical format information in the ADIP in the Lead-in Zone. Byte 2 of the ADIP describes the disc structure. Bit b7 and bit b3 of this Byte 2 can be used. Either of these two bits can be used for the L1-type indication (bit b4 is also free in single layer DVD+R but may be used for indicating the track path PTP vs. OTP). This part of the ADIP information will be identical in both layers, thus the information on L1-type is already available when only reading from L0. In accordance with an embodiment of the present system, the record carrier may include a pre-formed recording control pattern constituted by a pregroove indicating the position of the track. The pregroove may exhibit a wobble constituted by displacements of the pregroove in a direction transverse to the longitudinal direction of the track. The wobble may exhibit a modulation representing the recording stack type indicator.